

Electric Motorcycle

Electric motorcycles are designed for high-speed passenger transport on dedicated railway lines, offering efficient and comfortable travel. They represent advancements in railway technology and contribute to improved transportation infrastructure.



Overview

High-Speed Electric Rail Transport

This electric multiple unit (EMU) train is engineered for high-speed passenger transport on dedicated railway lines. Featuring an aerodynamic design with a streamlined front end, it is built to minimize air resistance and ensure efficient travel. The vehicle represents modern advancements in railway technology, combining speed with infrastructure-grade reliability.

Technical Details

Power System

Electric • EMU

Design Features

- Aerodynamic streamlined front end
- High-speed passenger configuration
- Optimized for dedicated railway lines

Model Designation

CRH-380A